

FIG.10

8/18

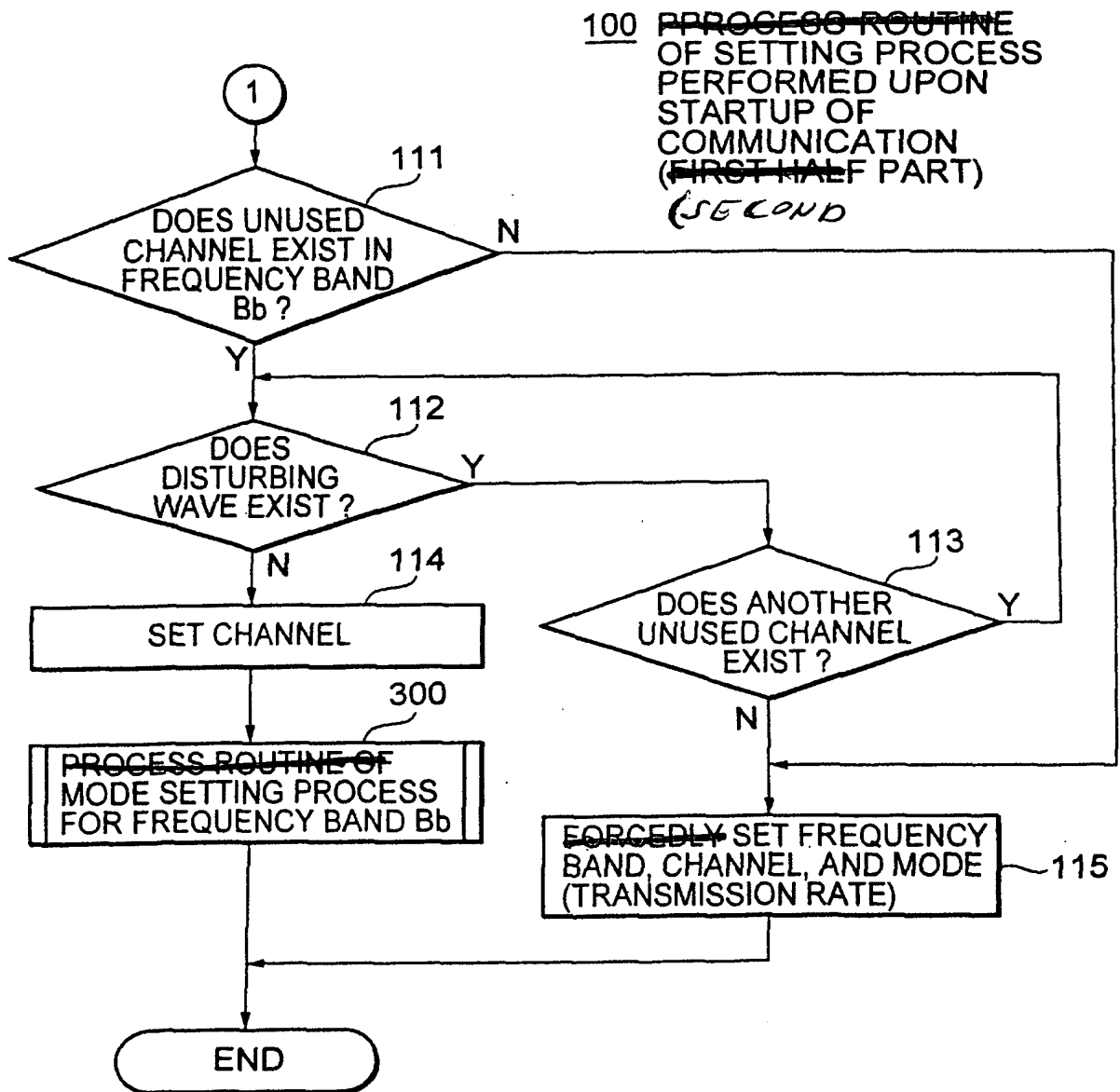


FIG.11

9/18

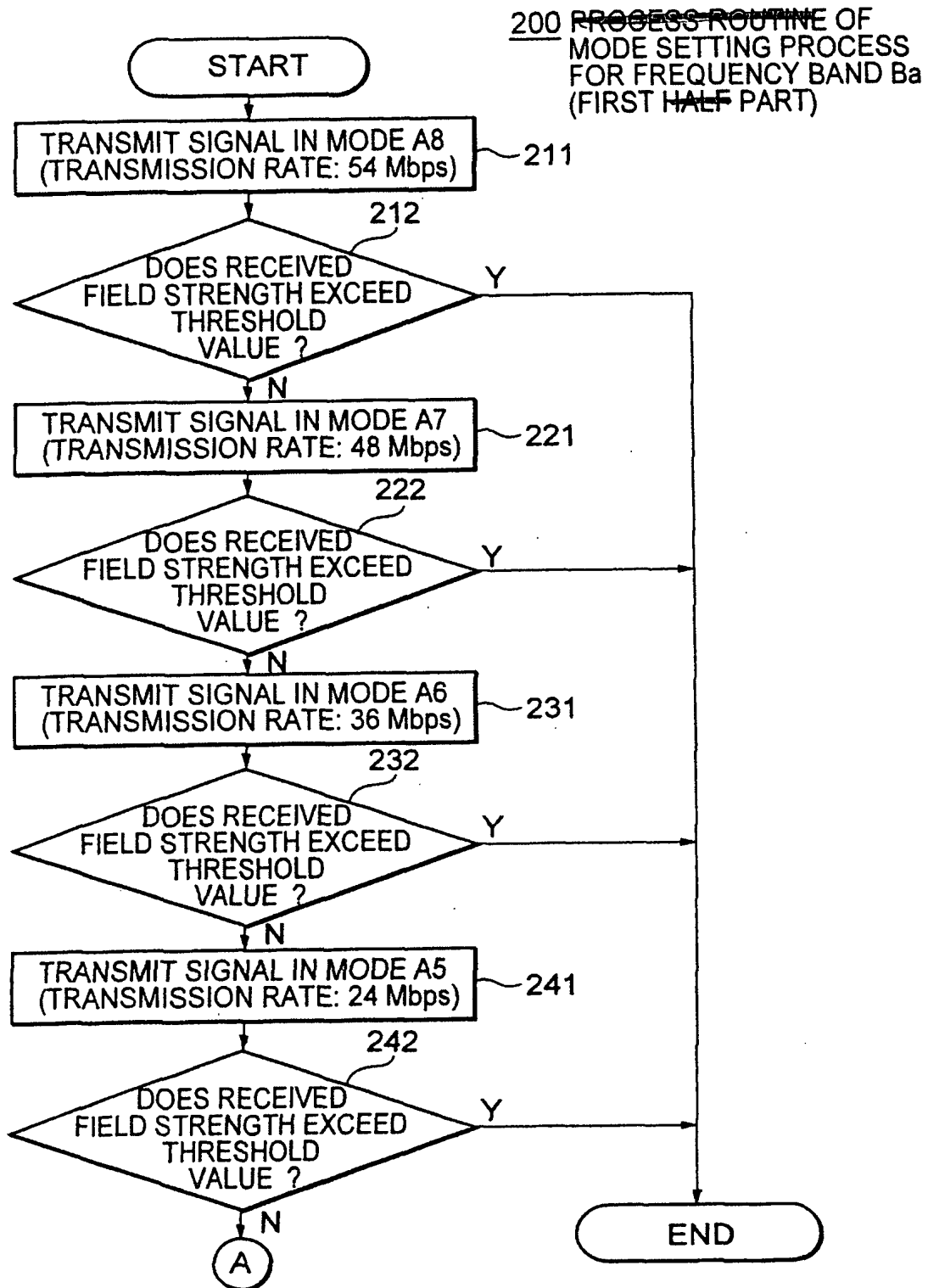
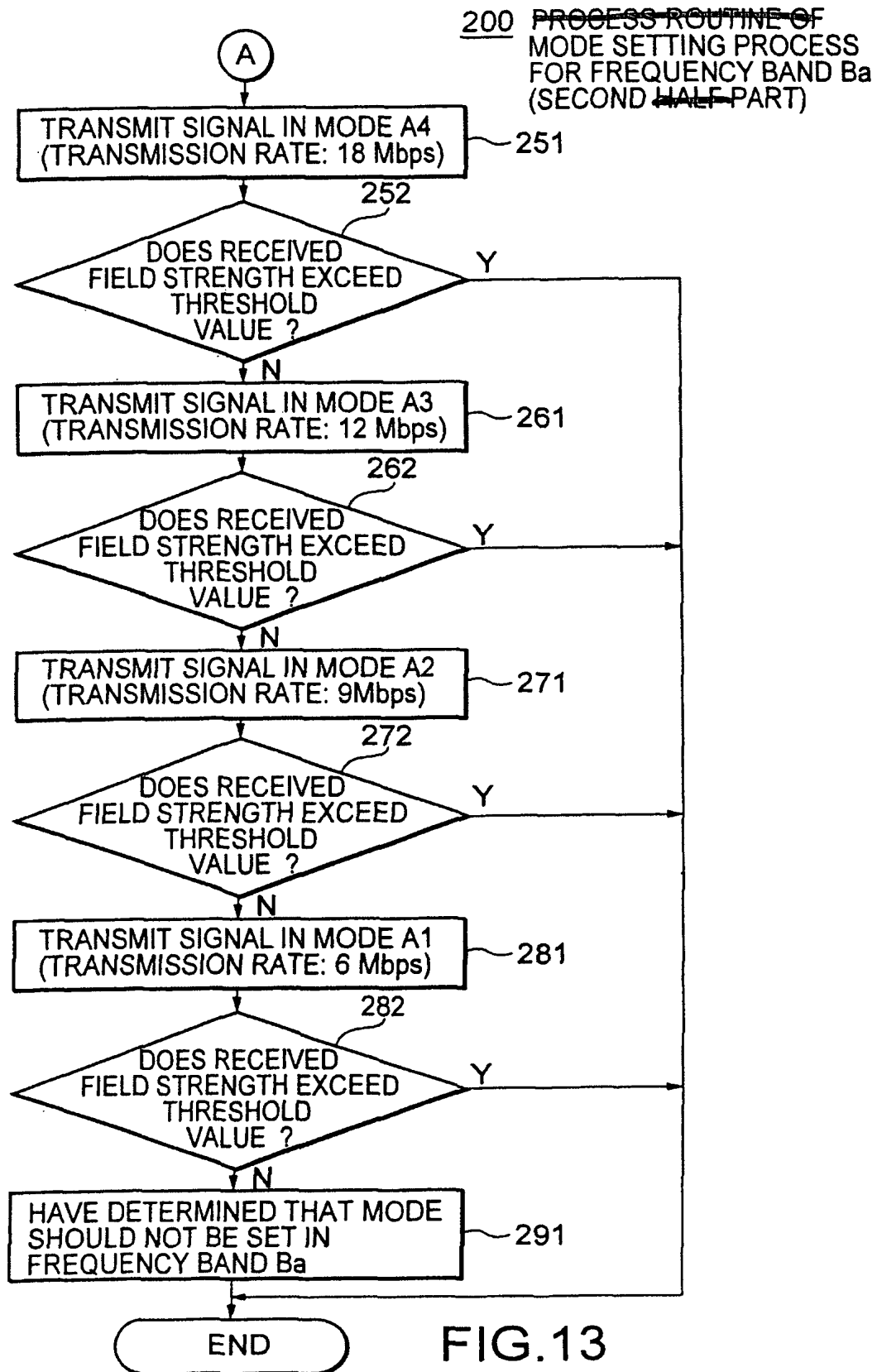


FIG.12

10/18



300 ~~PROCESS ROUTINE OF~~
MODE SETTING PROCESS
FOR FREQUENCY BAND Bb

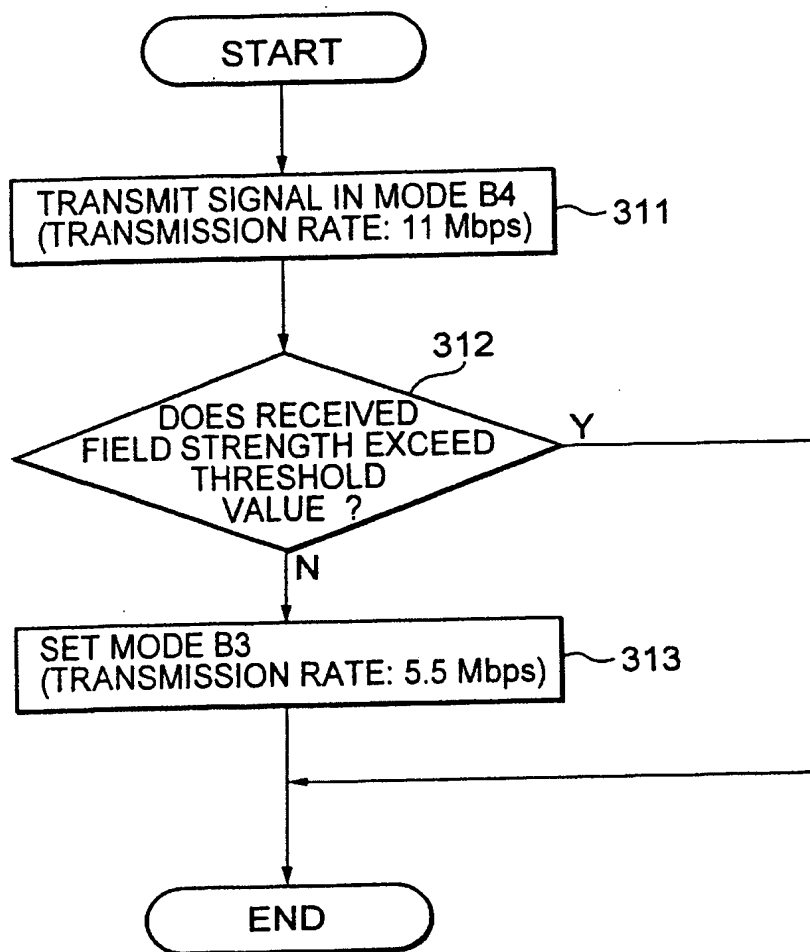


FIG.14

12/18

120 ~~PROCESS ROUTINE OF~~
CHANGING PROCESS
PERFORMED DURING
COMMUNICATION IN
FREQUENCY BAND Ba
(FIRST HALF PART)

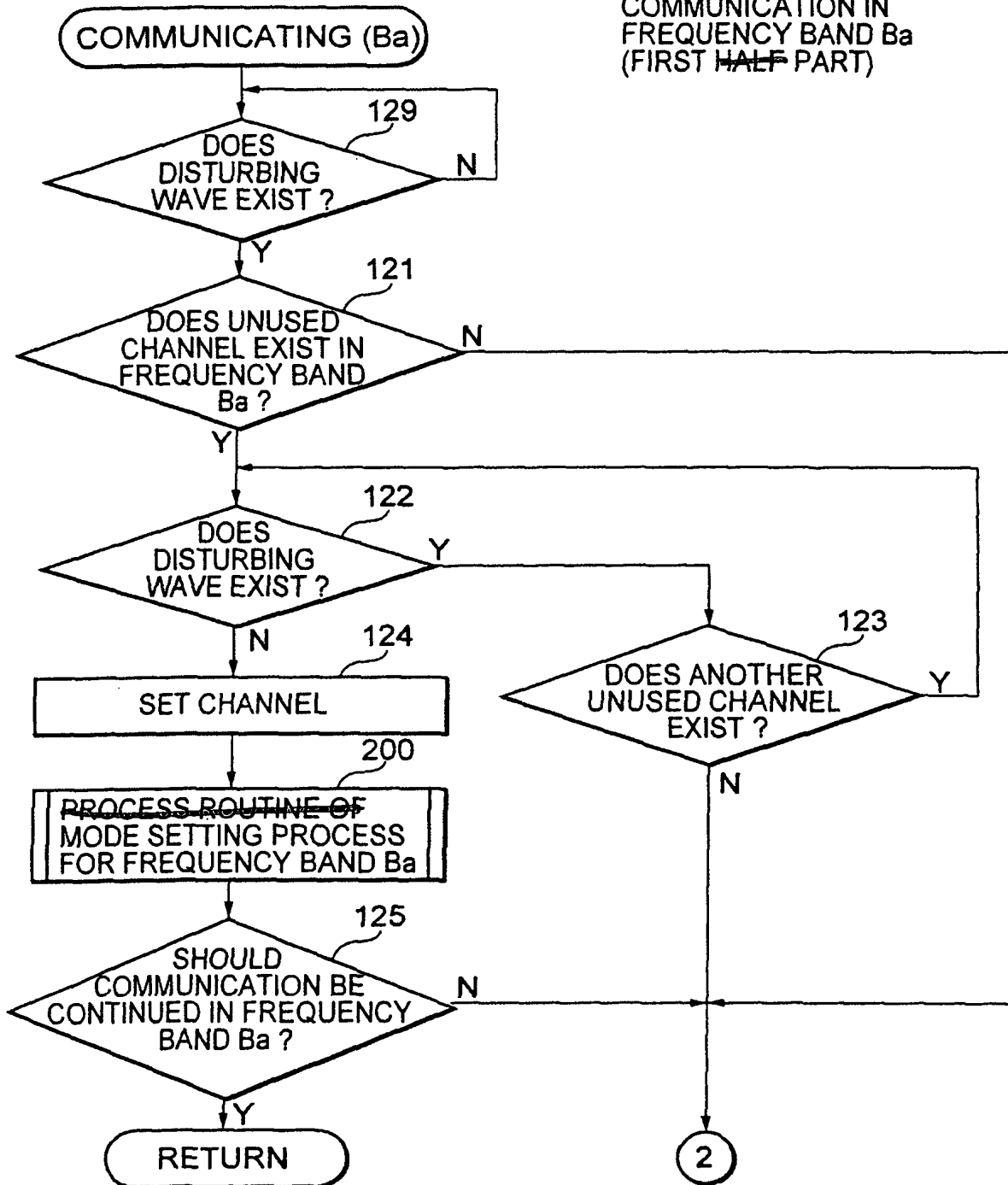


FIG.15

13/18

120 ~~PROCESS ROUTINE OF~~
CHANGING PROCESS
PERFORMED DURING
COMMUNICATION IN
FREQUENCY BAND B_a
(SECOND HALF PART)

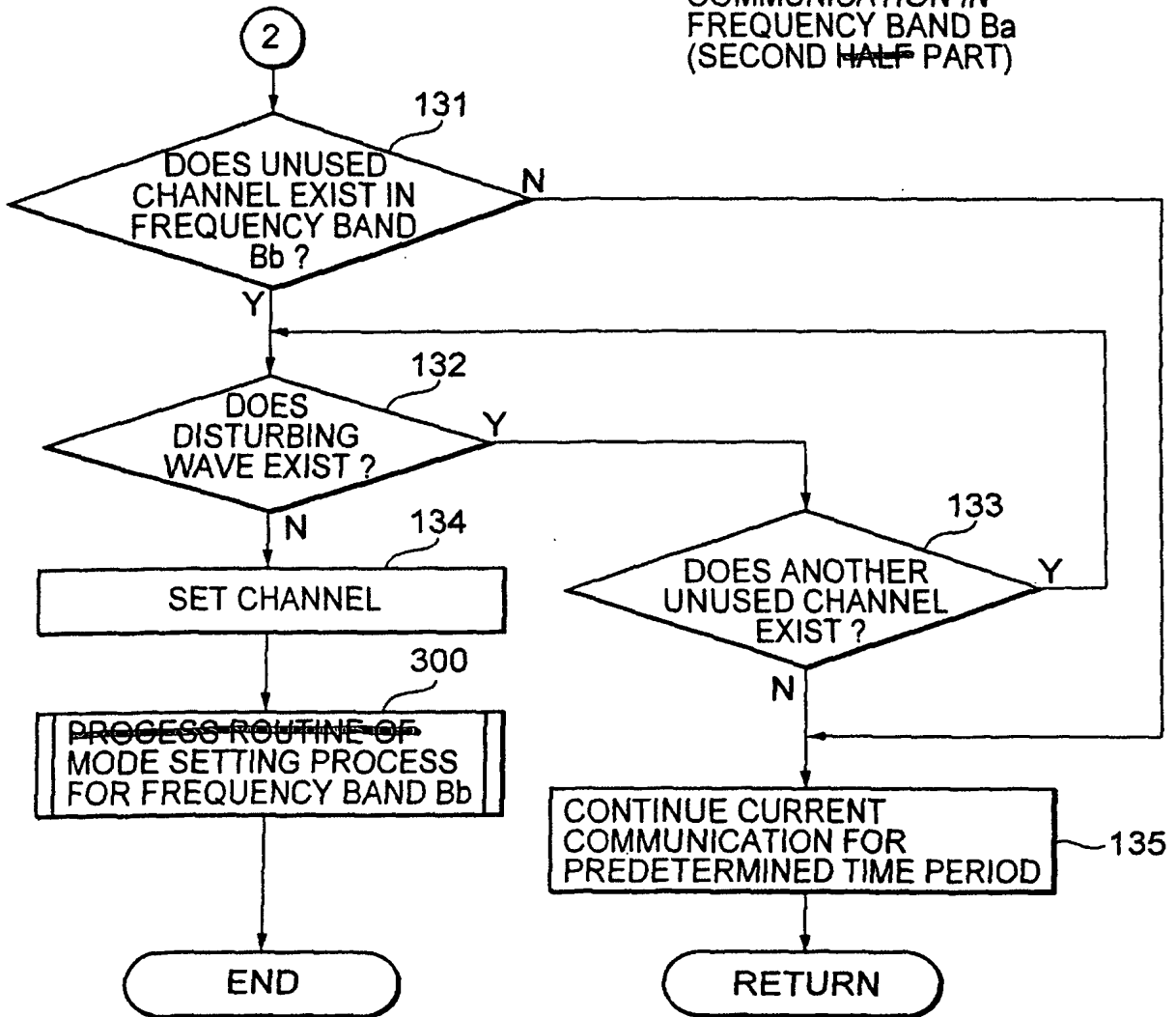


FIG.16

14/18

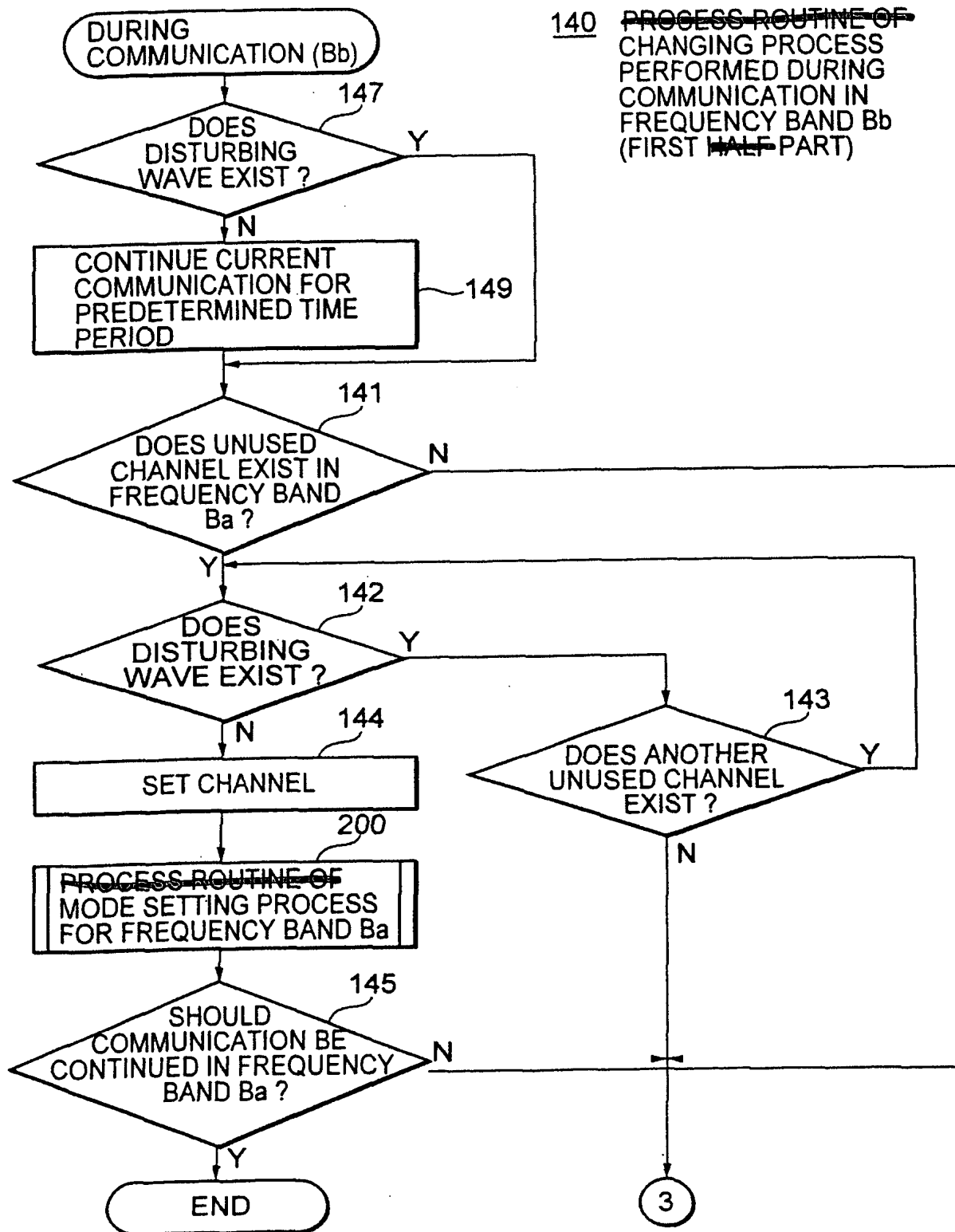


FIG.17

15/18

140 ~~PROCESS ROUTINE OF~~
CHANGING PROCESS
PERFORMED DURING
COMMUNICATION IN
FREQUENCY BAND Bb
(SECOND HALF PART)

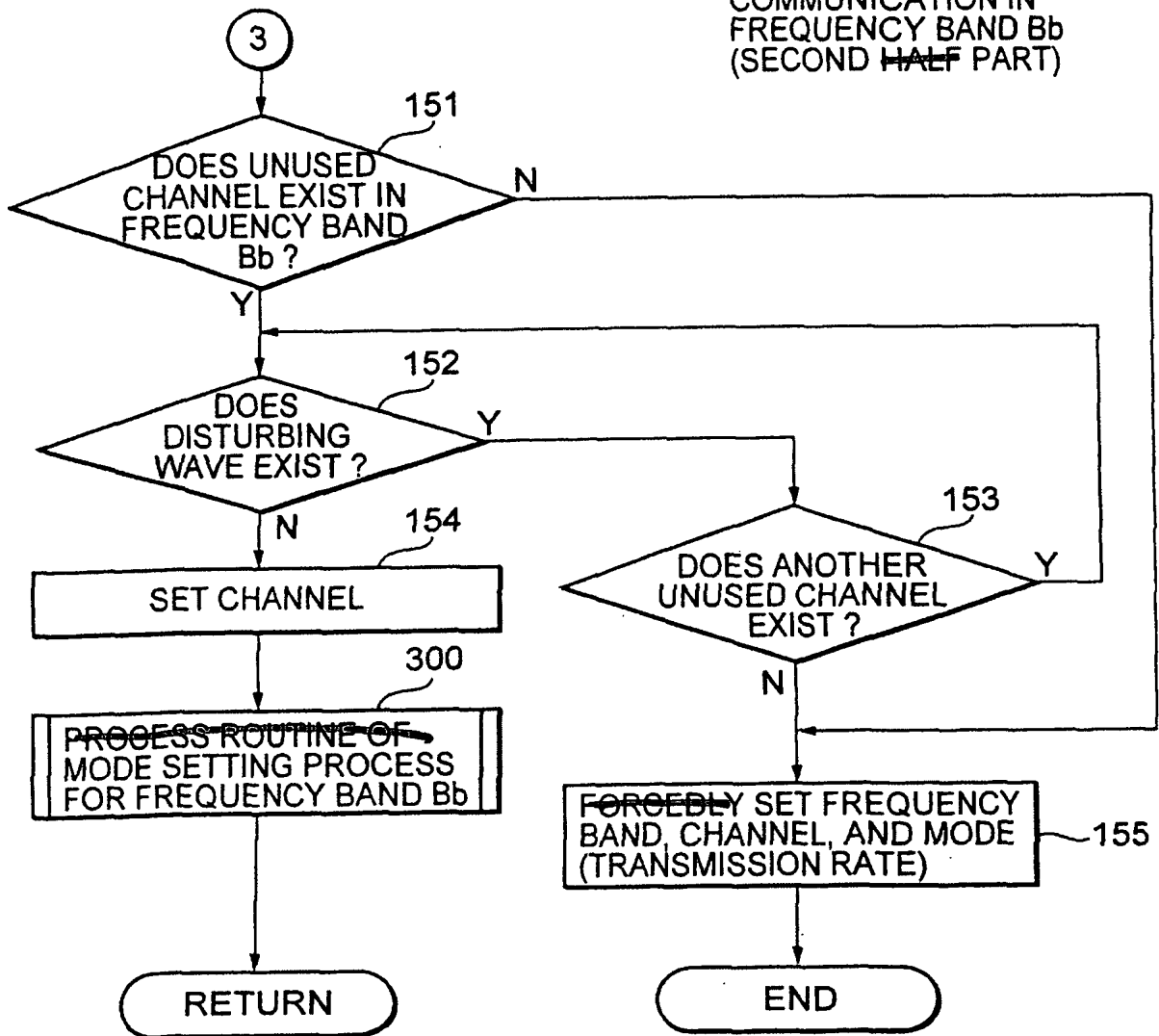


FIG.18

16/18

160 ~~PROCESS ROUTINE OF MODE~~
~~CHANGING PROCESS PERFORMED~~
~~DURING COMMUNICATION IN~~
~~FREQUENCY BAND Ba IN THE~~ WHEN THE
~~CASE THAT TRANSMISSION RATE~~
~~IS INCREASED~~

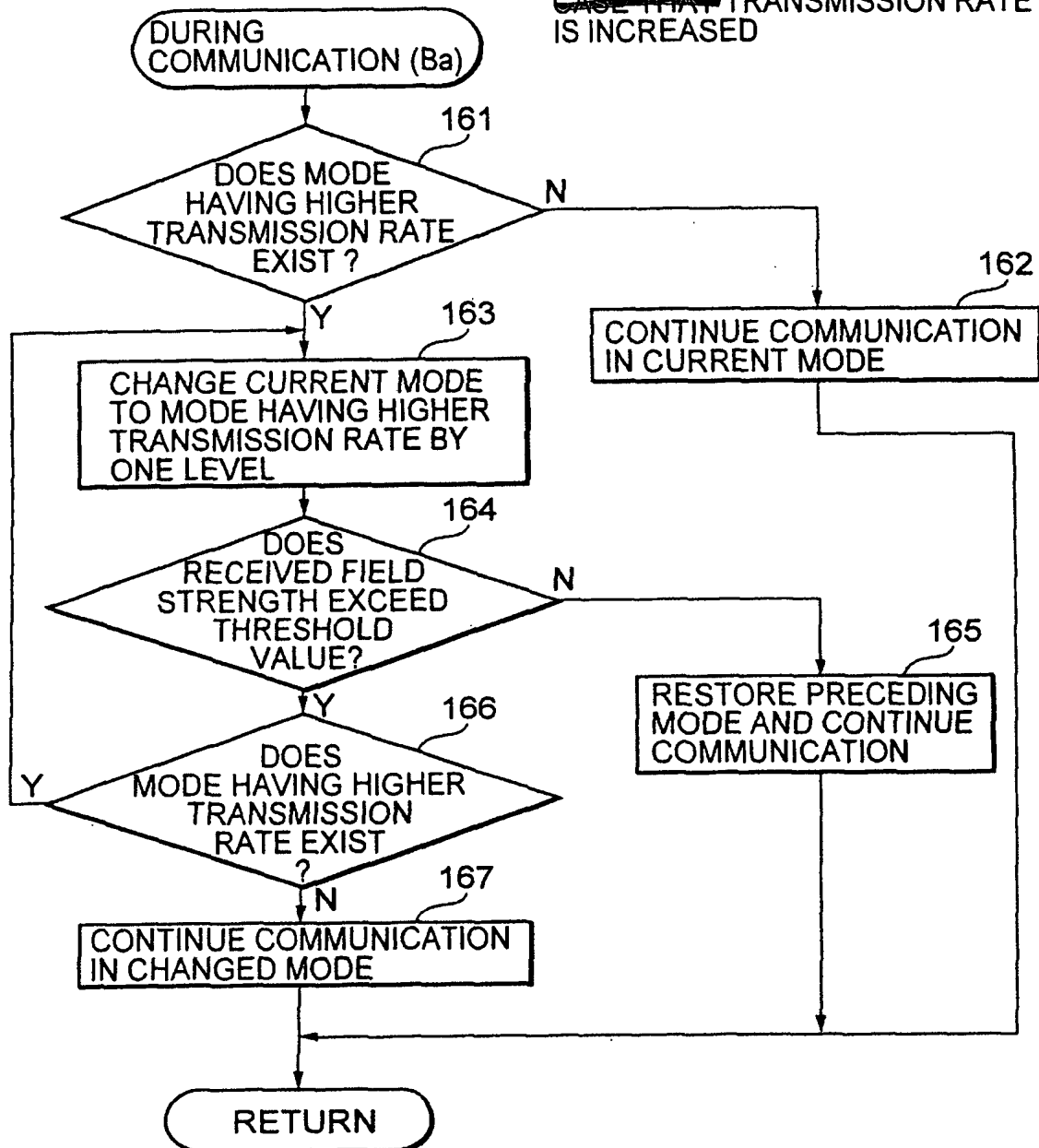


FIG.19

17/18

180 ~~PROCESS ROUTINE OF MODE~~
CHANGING PROCESS PERFORMED
DURING COMMUNICATION IN
FREQUENCY BAND Ba ~~IN THE CASE WHEN THE~~
~~THAT TRANSMISSION RATE IS~~
~~DECREASED (FIRST HALF PART)~~

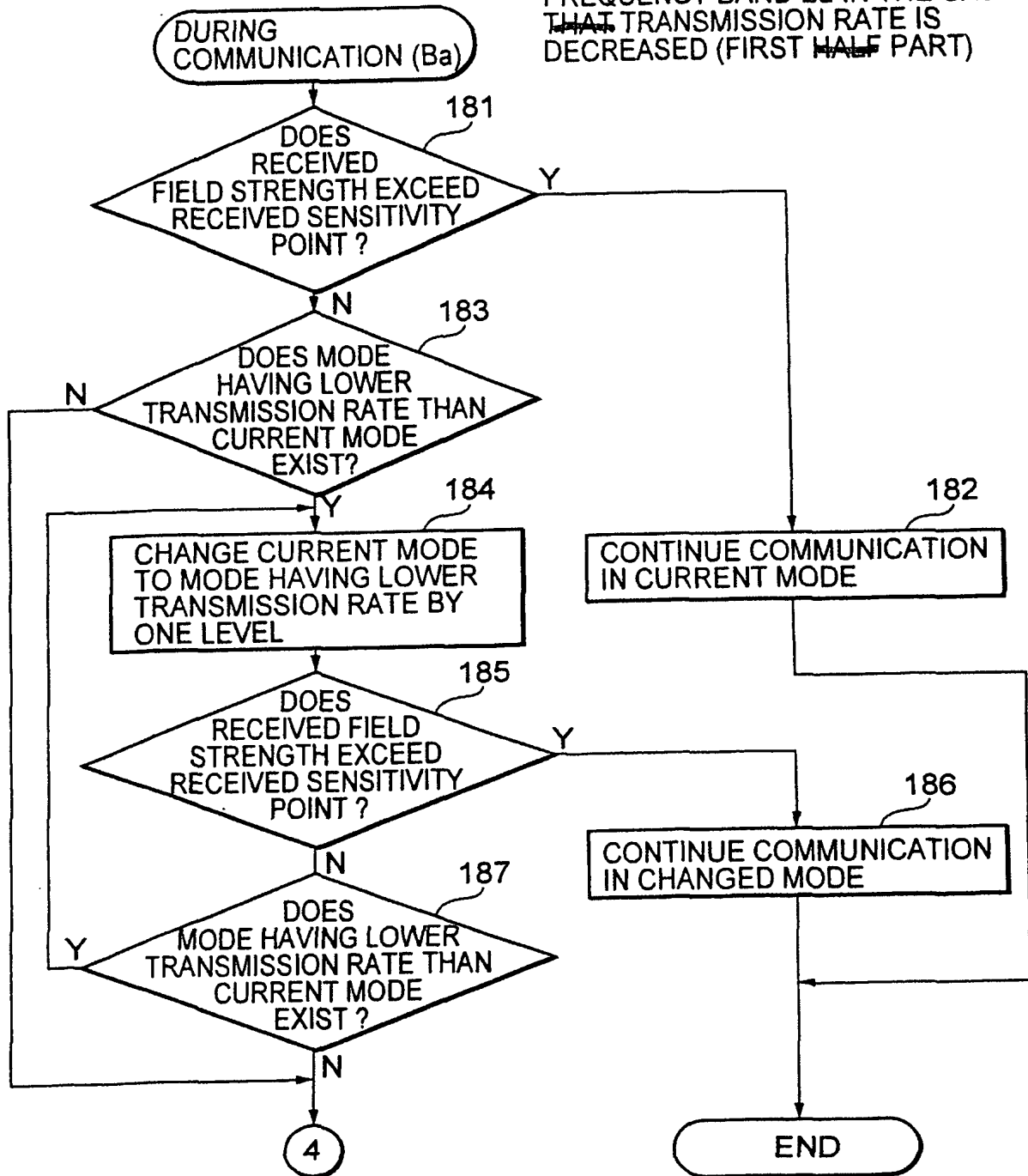


FIG.20

18/18

180 ~~PROCESS ROUTINE OF MODE~~
CHANGING PROCESS PERFORMED
DURING COMMUNICATION IN
FREQUENCY BAND Ba ~~IN THE CASE~~ *WHEN 711b*
~~THAT TRANSMISSION RATE IS~~
~~DECREASED (SECOND HALF PART)~~

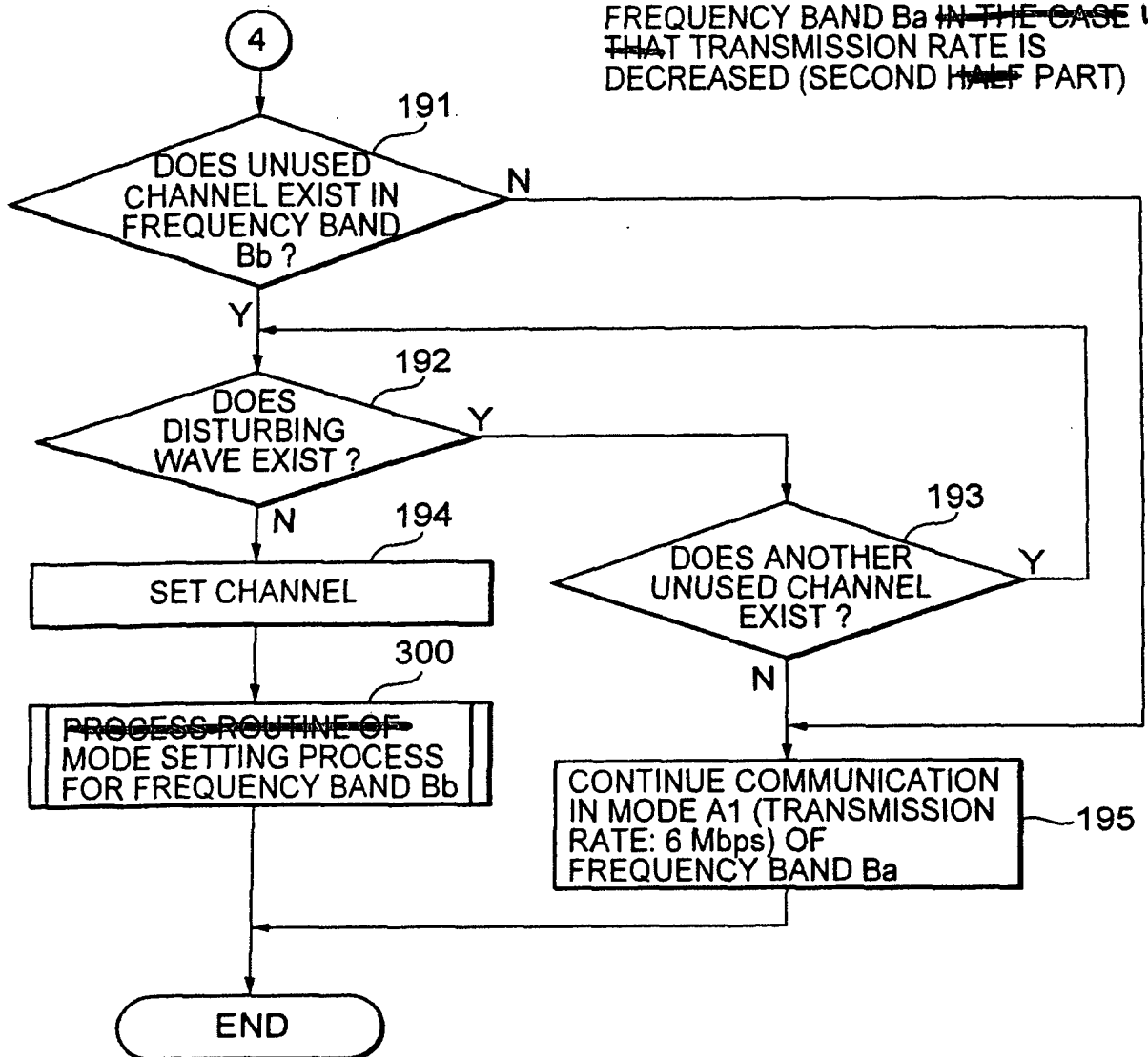


FIG.21